<u>1/16</u>

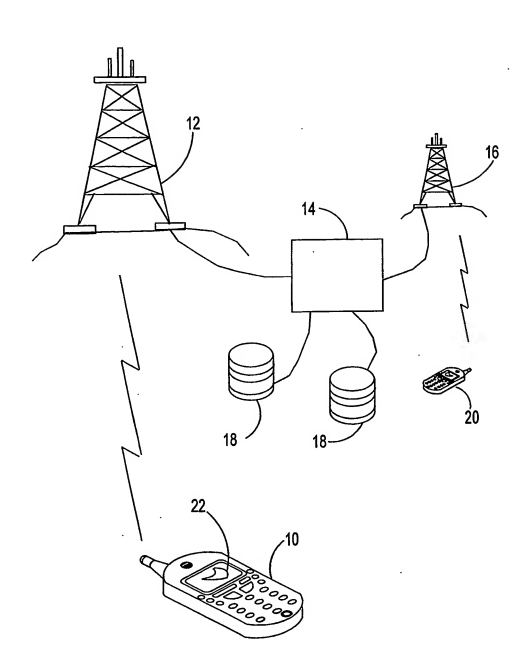


FIGURE 1

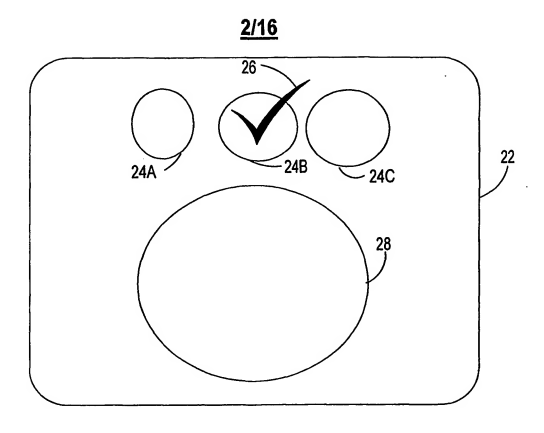


Figure 2A

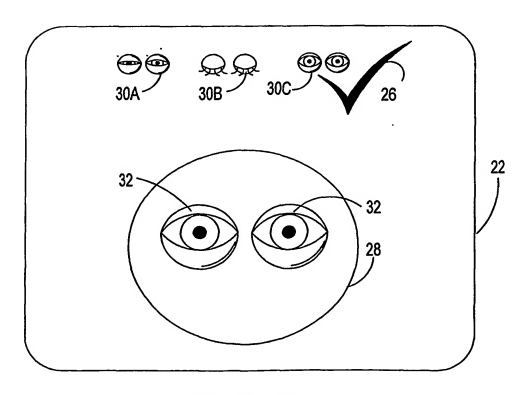


FIGURE 2B

<u>3/16</u>

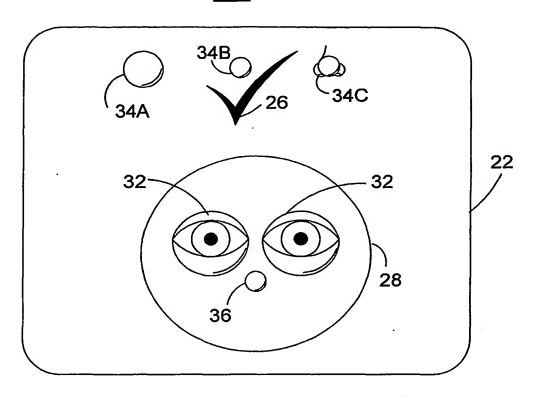


FIGURE 2C

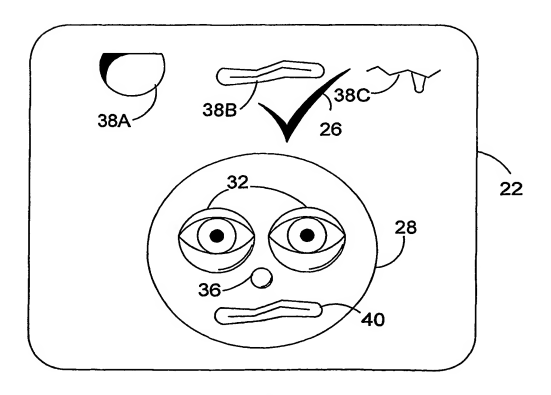


FIGURE 2D

<u>4/16</u>

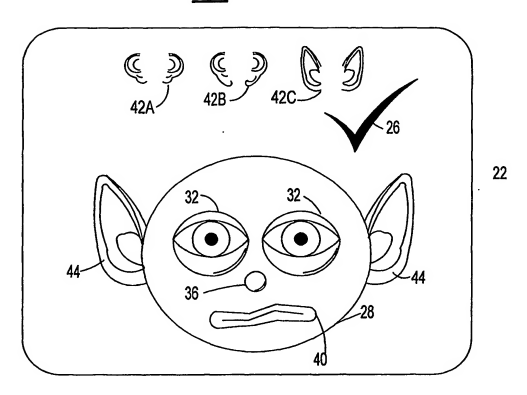


FIGURE 2E

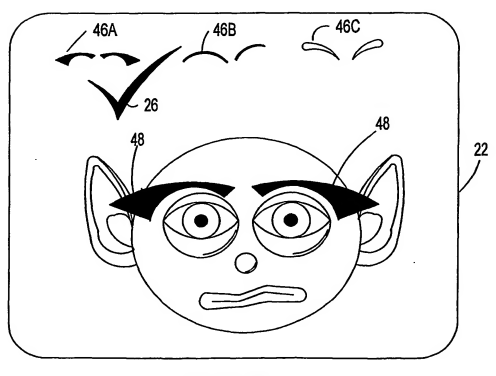


FIGURE 2F

<u>5/16</u>

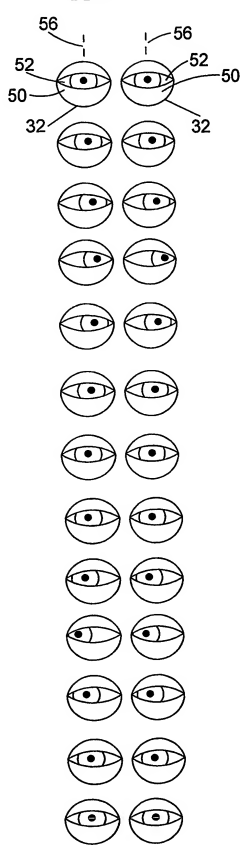


FIGURE 3

<u>6/16</u>

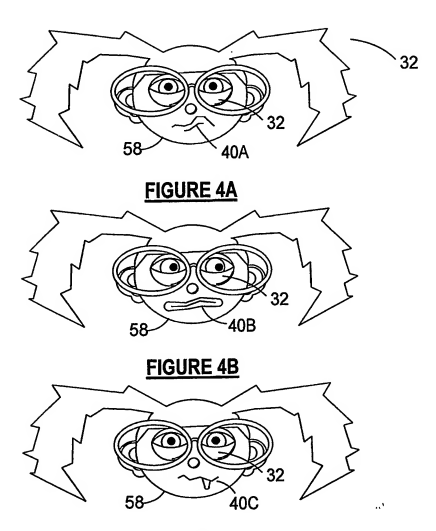


FIGURE 4C

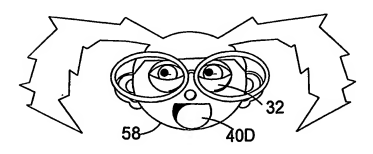
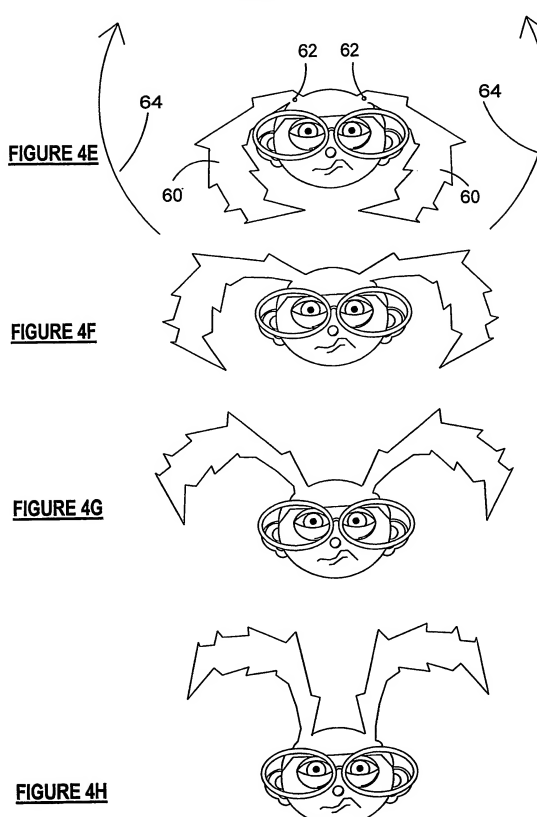


FIGURE 4D

<u>7/16</u>



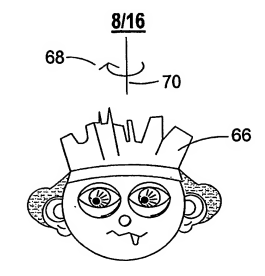


FIGURE 5A

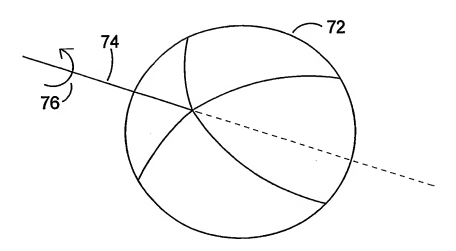


FIGURE 5B

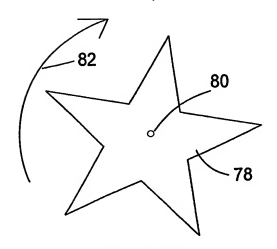


FIGURE 5C

WO 03/050763

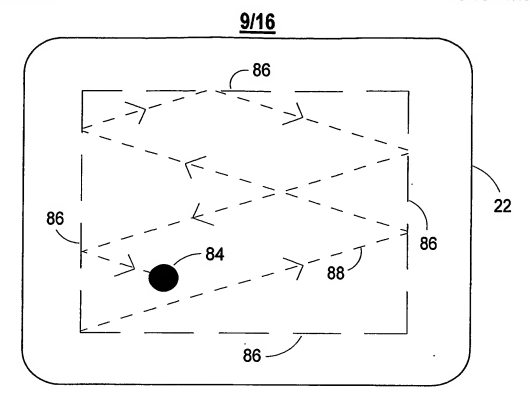
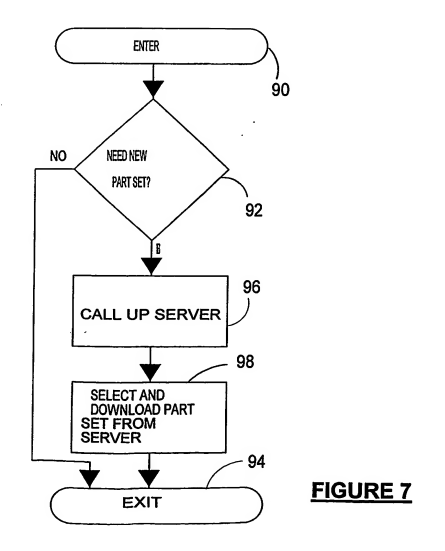
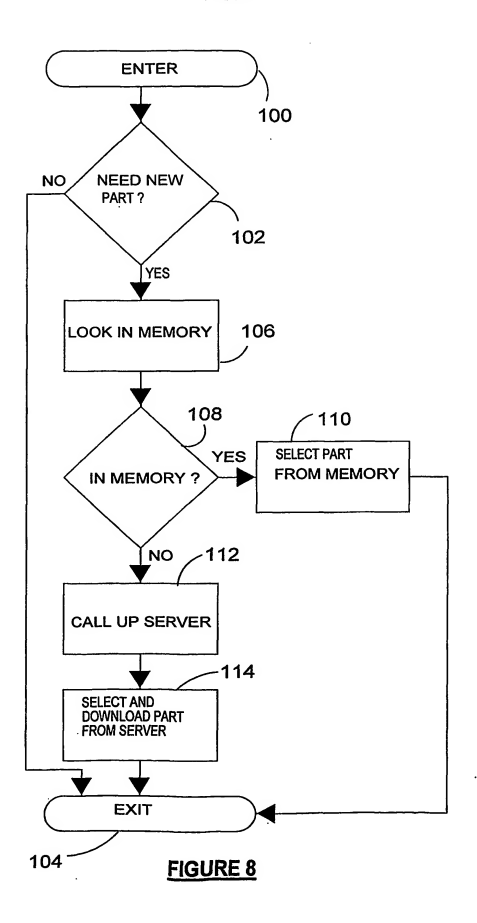


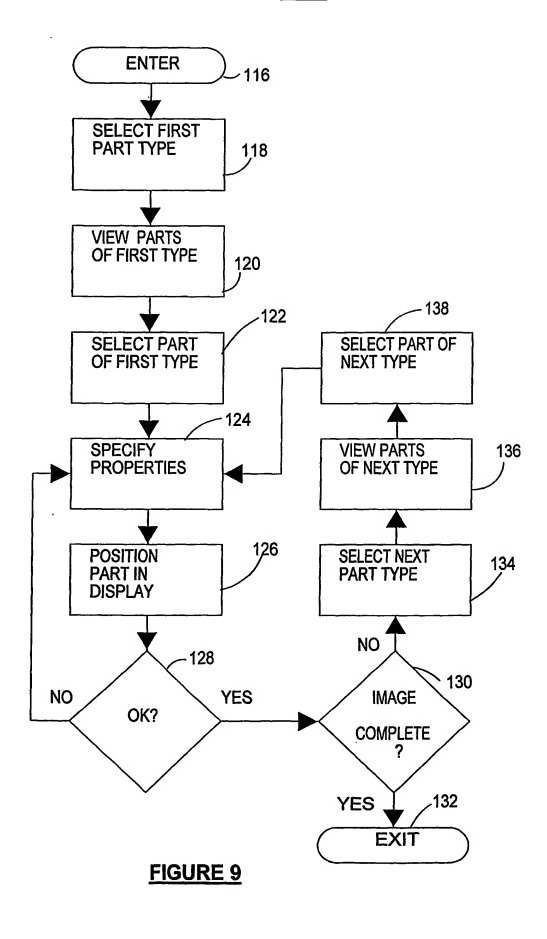
FIGURE 6



10/16



11/16



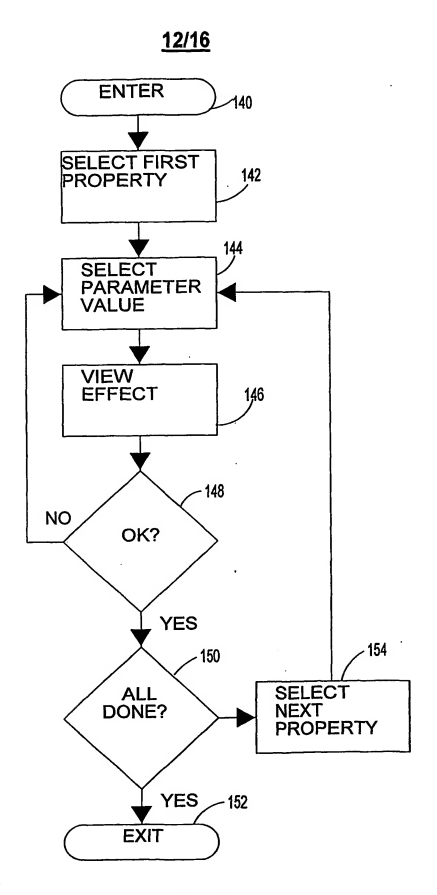
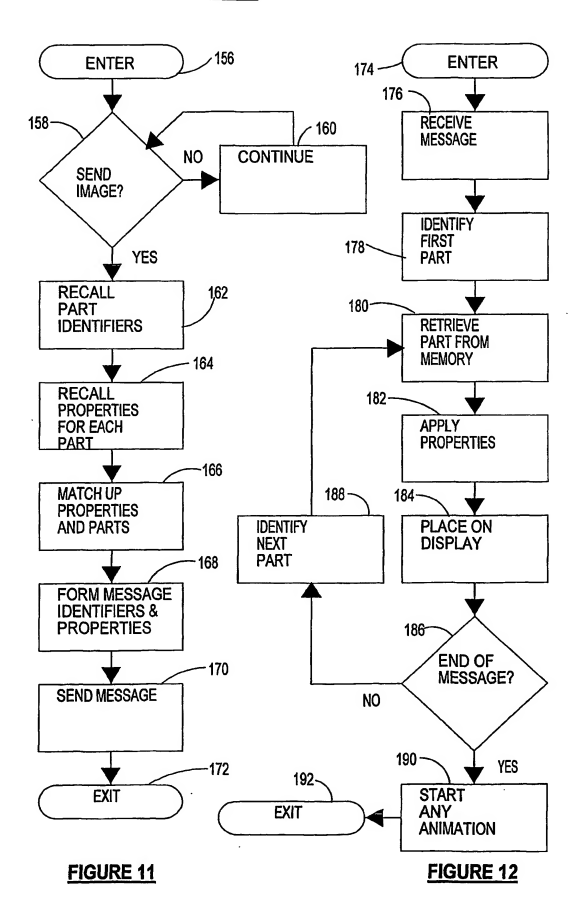


FIGURE 10

<u>13/16</u>



WO 03/050763 PCT/GB02/05609 14/16 **ENTER ENTER** 194 214 ASSEMBLE TEXT 196 **MESSAGE** RECEIVE **MESSAGE** 216 198 204. **GET IMAGE TO** SEPARATE **BE CHANGED** TEXT AND **IMAGE ALTER IMAGE ELEMENTS** AND DISPLAY **RESULT** 218 200 SELECT AND **ASSEMBLE SPECIFIED** NO SELECT IMAGE **IMAGE PARTS** PART TO BE CHANGED **IMAGE OK** 220 **DISPLAY TEXT** 202 **ELEMENT WITH** 206 **IMAGE** YES 222 **ASSEMBLE CODE SEQUENCE FOR EXIT IMAGE** 224 208 FIGURE 13B APPEND IMAGE CODE **SEQUENCE TO** TEXT MESSAGE 210 **SEND MESSAGE** 212 **EXIT**

FIGURE 13A

15/16

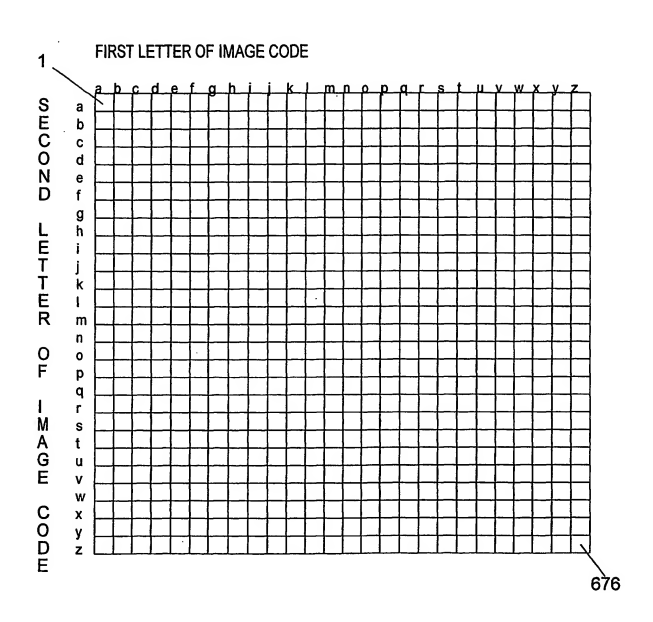


FIGURE 14

WO 03/050763

<u>16/16</u>

-						1	
	0	_0_	0	0	0	001	_aa_
	1	0	0	0	0	002	_ab_
-	2	0_	_0_	0	_0_	003	ac
	0	1	0	0	0	·	
	1	1	0	0	0		
1	2	1	0	0	0	1 1 1	1 1
		:	į				
}	1	· 	·]]			
1			-				
		ĺ					
1							
]	1		Ì		1 1	
					:		
-		_					
-	0	2	_2	2	2	241	i_g_
-	_1	_2	2	2	_2	242	_i_h
L	2	_2	_2	_2	_2	243	لنينا

FIGURE 15